In the Abstract:

ABSTRACT OF THE DISCLOSURE

High voltage PMOS transistor

In a high-voltage PMOS transistor having an insulated gate electrode (18), a p-conductive

source (15) in an n-conductive well (11), a p-conductive drain (14) in a p-conductive well (12)

which is arranged in the n-conductive well, and having a field oxide area (13) between the gate

electrode and drain, the depth (A'-B') of the n-conductive well underneath the drain (14) is less

than underneath the source (15), and the depth (A'-B') of the p-conductive well is greatest

underneath the drain (14).

Significant figure: Figure 1

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